### INDEX OF SHEETS

- 1. TITLE SHEET
- 2. SUMMARY OF QUANTITIES
- DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS 1 OF 4
- DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS 2 OF 4
- DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS 3 OF 4
- DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS 4 OF 4
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT U.S. RTE 52 (JEFFERSON ST.)
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT U.S. RTE 52 (JEFFERSON ST.)
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT GLENWOOD AVENUE
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT GLENWOOD AVENUE
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT BLACK ROAD
- 12. SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT BLACK ROAD
- TRAFFIC SIGNAL MODERNIZATION PLAN SSINGTON ROAD AT INGALLS AVENUE
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT INGALLS AVENUE
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT THEODORE STREET
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT THEODORE STREET
- 17. TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT THOMAS HICKEY AVENUE
- 18. SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT THOMAS HICKEY AVENUE
- 19. TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT FIDAY ROAD
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT FIDAY ROAD
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT VIMY RIDGE DRIVE
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT VIMY RIDGE DRIVE
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT CATON FARM ROAD
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT CATON FARM ROAD
- TRAFFIC SIGNAL MODERNIZATION PLAN ESSINGTON ROAD AT HENNEPIN DRIVE
- SCHEDULE OF QUANTITIES, CABLE PLAN AND PHASE DESIGNATION DIAGRAM ESSINGTON ROAD AT HENNEPIN DRIVE
- 27. INTERCONNECT PLAN SHEET 1 OF 4
- 28. INTERCONNECT PLAN SHEET 2 OF 4
- 29. INTERCONNECT PLAN SHEET 3 OF 4
- 30. INTERCONNECT PLAN SHEET 4 OF 4
- 31. INTERCONNECT SCHEMATIC AND SCHEDULE OF QUANTITIES

#### IDOT STANDARDS

701501-04 URBAN LANE CLOSURE 2L, 2W, UNDIVIDED

701501-04 URBAN LANE CLOSURE ZE, ZW, UNDWINDED 701601-05 URBAN LANE CLOSURE, MULTILANE, IW OR ZW WITH NONTRAVERSIBLE MEDIAN 701701-05 URBAN LANE CLOSURE, MULTILANE INTERSECTION 701801-03-LANE CLOSURE MULTILANE IW OR ZW CROSSWALK OR SIDEWALK CLOSURE

END IMPROVEMENT

EXISTING UTILITIES: WHEN THE PLANS OR SPECIAL PROVISIONS INCLUDE INFORMATION PERTAINING TO THE LOCATION OF UNDERGROUND UTILITY FACILITIES, SUCH INFORMATION REPRESENTS ONLY THE OPINION OF THE ENGINEER AS TO THE LOCATION OF SUCH UTILITIES AND IS ONLY INCLUDED FOR THE CONVENIENCE OF THE BIDDER. THE ENGINEER AND IS ONLY INCLUDED FOR THE CONVENIENCE OF THE BIDDER. THE ENGINEER AND IS ONLY INCLUDED FOR THE CONVENIENCE OF THE BIDDER. THE ENGINEER AND OWNER ASSUME ON RESPONSIBILITY WHATEVER IN RESPECT TO THE SUFFICIENCY OR ACCURACY OF THE INFORMATION SHOWN ON THE PLANS RELATIVE TO THE LOCATION OF THE MANNER IN WHICH THEY ARE TO BE REMOVED OR ADJUSTED. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES. HE SHALL ALSO OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES, DETAILED INFORMATION OF THEIR FACILITIES AND THE WORKING SCHEDULES

RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULES OF THE UTILITY COMPANIES FOR REMOVING OR ADJUSTING THEM.

CONTRACTOR IS RESPONSIBLE FOR CONTACTING J.U.L.I.E. AT 1-800-892-0123 AND MUST ACQUIRE A DIG NUMBER A MINIMUM OF 72 HOURS PRIOR TO ANY WORK BEING DONE.

TRAFFIC CONTROL DEVICES 701901 TRAFFIC CONTROL DEVICES
720001 SIGN PANEL MOUNTING DETAILS
814001-01 HANDHOLES

814006-01 DOUBLE HANDHOLES

87001 STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES 878001-06 CONCRETE FOUNDATION DETAILS 880006 TRAFFIC SIGNAL MOUNTING DETAILS

DETECTOR LOOP INSTALLATIONS

83992

### PLANS PREPARED BY:

GEWALT HAMILTON

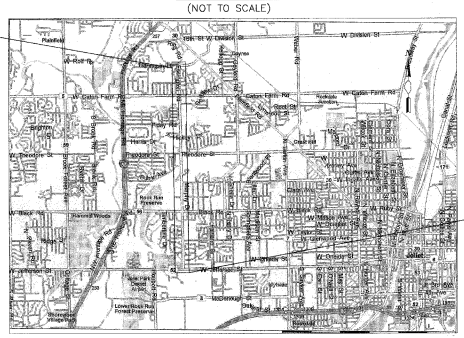
Consulting Engineers & Surveyors

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

# PLANS FOR PROPOSED FEDERAL AID HIGHWAY

FIBER OPTIC AND RADIO COMMMUNICATIONS NETWORK **ESSINGTON ROAD FROM** U.S. RTE 52 (JEFFERSON ST.) TO HENNEPIN DRIVE F.A.U. ROUTE 326 SECTION 05-00395-00-TL PROJECT NO. CMM-8003(604) JOB NO. C-91-280-06 CITY OF JOLIET

LOCATION MAP



BEGIN IMPROVEMENT U.S. RTE 52 (JEFFERSON ST.)

### TRAFFIC SIGNAL MODERNIZATION PLAN

GRAPHIC SCALE ( IN FEET ) 1 inch = 20 ft.

### INTERCONNECT PLAN

GRAPHIC SCALE

( IN FEET )



1-800-892-0123

SECTION RTE. SHEETS NO. 326 05-00395-00-TL 31 STA. FED. ROAD DIST, NO. ILLINOIS FED. AID PROJECT

CONTRACT NO: 83992





